

AMENDMENTS TO THE CLAIMS

Claims 1-6 (Canceled)

7. (New) A container comprising:
a main body for accommodating folded papers placed one upon another; and
an opening, for allowing the papers to be removed from said main body, in a side of said main body,

wherein said opening is defined by opposing corrugated edges, with each of said opposing corrugated edges including crests and valleys with a pitch between adjacent ones of said crests being within a range of from 0.1 mm to 3.0 mm.

8. (New) The container according to claim 7, wherein
said pitch between adjacent ones of said crests is 0.1 mm.

9. (New) A container comprising:
a main body for accommodating folded papers placed one upon another; and
an opening portion, for allowing the papers to be removed from said main body, on a side of said main body,

wherein said opening portion includes first and second flaps having respective first and second opposing corrugated edges, with said first opposing corrugated edge including first crests and valleys with a pitch between adjacent ones of said first crests being within a range of from 0.1 mm to 3.0 mm, and with said second opposing corrugated edge including second crests and valleys with a pitch between adjacent ones of said second crests being within a range of from 0.1 mm to 3.0 mm.

10. (New) The container according to claim 9, wherein
said first flap comprises a first portion of said main body defined by a first crease and two first cuts extending from said first crease to said first corrugated edge, and
said second flap comprises a second portion of said main body defined by a second crease and two second cuts extending from said second crease to said second corrugated edge.

11. (New) The container according to claim 10, wherein
said pitch between adjacent ones of said first crests is 0.1 mm, and
said pitch between adjacent ones of said second crests is 0.1 mm.

12. (New) The container according to claim 9, wherein
said opening portion further includes
(i) third and fourth flaps having respective third and fourth opposing corrugated edges, with said third opposing corrugated edge including third crests and valleys with a pitch between adjacent ones of said third crests being within a range of from 0.1 mm to 3.0 mm, and with said fourth opposing corrugated edge including fourth crests and valleys with a pitch between adjacent ones of said fourth crests being within a range of from 0.1 mm to 3.0 mm, and
(ii) fifth and sixth flaps having respective fifth and sixth opposing corrugated edges, with said fifth opposing corrugated edge including fifth crests and valleys with a pitch between adjacent ones of said fifth crests being within a range of from 0.1 mm to 3.0 mm, and with said sixth opposing corrugated edge including sixth crests and valleys with a pitch between adjacent ones of said sixth crests being within a range of from 0.1 mm to 3.0 mm.

13. (New) The container according to claim 12, wherein
said third flap comprises a third portion of said main body defined by a third crease, one of said first cuts, and a third cut extending from said third crease to said third corrugated edge, with said one of said first cuts extending from said third crease to said third corrugated edge,

said fourth flap comprises a fourth portion of said main body defined by a fourth crease, one of said second cuts, and a fourth cut extending from said fourth crease to said fourth corrugated edge, with said one of said second cuts extending from said fourth crease to said fourth corrugated edge,

said fifth flap comprises a fifth portion of said main body defined by a fifth crease, another one of said first cuts, and a fifth cut extending from said fifth crease to said fifth corrugated edge, with said another one of said first cuts extending from said fifth crease to said fifth corrugated edge, and

said sixth flap comprises a sixth portion of said main body defined by a sixth crease, another one of said second cuts, and a sixth cut extending from said sixth crease to said sixth corrugated edge, with said another one of said second cuts extending from said sixth crease to said sixth corrugated edge.

14. (New) The container according to claim 13, wherein
said two first cuts, said two second cuts, said third cut, said fourth cut, said fifth cut and said sixth cut each define opposing corrugated edges, with each of said opposing corrugated edges including additional crests and valleys, with a pitch between adjacent ones of said additional crests being within a range of from 0.1 mm to 3.0 mm.

15. (New) The container according to claim 14, wherein
said pitch between adjacent ones of said additional crests is 0.1 mm,
said pitch between adjacent ones of said third crests is 0.1 mm,
said pitch between adjacent ones of said fourth crests is 0.1 mm,
said pitch between adjacent ones of said fifth crests is 0.1 mm, and
said pitch between adjacent ones of said sixth crests is 0.1 mm.

16. (New) A container comprising:
a container main body that is to accommodate a number of folded papers that are placed one upon another; and
an opening portion for removal of the papers, said opening portion being on a side of said container main body, and said opening portion including a pair of up and down movable central flaps and pairs of side flaps on both sides of said up and down movable central flaps, with a cut existing between said up and down movable central flaps, between said side flaps of each said pair of side flaps, between each said up and down movable central flap and corresponding ones of said side flaps, and between a side edge of each said side flap and an upper face forming said side of said container main body, and with a crease existing at respective rear ends of said pair of up and down movable central flaps and said pairs of side flaps.

17. (New) The container according to claim 16, wherein
each said cut is formed with a waved blade cutting tool including a blade portion having a pitch of 0.1 mm to 3.0 mm.

18. (New) The container according to claim 17, wherein
said opening portion is on a top side of said main body.

19. (New) The container according to claim 18, wherein
said container main body is in the form of a rectangular parallelepiped.

20. (New) The container according to claim 19, wherein
said opening portion is generally rectangular in shape.

21. (New) The container according to claim 20, wherein
said pairs of side flaps are symmetrically positioned on both sides of said up and down movable central flaps.

22. (New) The container according to claim 16, wherein each said cut is formed with a waved blade cutting tool including a blade portion having a pitch of 0.1 mm.

23. (New) The container according to claim 22, wherein said opening portion is on a top side of said main body.

24. (New) The container according to claim 23, wherein said container main body is in the form of a rectangular parallelepiped.

25. (New) The container according to claim 24, wherein said opening portion is generally rectangular in shape.

26. (New) The container according to claim 25, wherein said pairs of side flaps are symmetrically positioned on both sides of said up and down movable central flaps.